DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-022114 Address: 333 Burma Road **Date Inspected:** 23-Mar-2011

City: Oakland, CA 94607

Project Name: SAS Superstructure **OSM Arrival Time:** 700 **OSM Departure Time:** 1530 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Job Site

CWI Name: G. Ehrsom & W. Sherwood **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component:** Orthotropic Box Girders

Summary of Items Observed:

At the start of the shift the Quality Assurance Inspector (QAI) traveled to the project site and observed the following work performed by American Bridge/Fluor Enterprises (AB/F) personnel at the locations noted below:

- A). Longitudinal "A" Deck Stiffeners
- B). Deck Access Hole
- C). QC Inspection Request

The QA Inspector observed the onsite inspection performed by the contractor's QC Inspection personnel. The inspection was performed on various Complete Joint Penetration (CJP) groove welds of the west Orthotropic Box Girders. The welding was performed utilizing the Shielded Metal Arc Welding (SMAW) process as per the Welding Procedure Specification (WPS)and was also used by the QC Inspectors to monitor the welding operation and to verify the welding parameters.

A). Longitudinal "A" Deck Stiffeners

The QA Inspector observed the CJP welding of the longitudinal stiffeners located at the field splices W5/W6 and W6/W7 and were identified as WN: 5W-6W-A-LS3 and WN: 6W-7W-A-LS2 and LS6. The welding was performed by the welders Xiao Jian Wan ID-9677, Jin Pei Wang ID-7299 and Wai Kitlai ID-2953. The CJP welding of the longitudinal stiffener plates are in progress with the exception of the stiffener plate identified as WN: 6W-7W-A-LS2 which was completed during this shift.

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B). Deck Access Hole

The QAI observed the welder, Wen Han Yu ID-6317, perform the CJP welding of the Deck Access Hole (DAH) located Panel Point 29.5 and was identified as WN: 5W-PP29.5-W5-SW. The CJP welding of the DAH was not completed during this shift.

C). QC Inspection Request

At the request of the Quality Control lead inspector, Bonifacio Daquinag Jr., the QAI randomly verified the QC visual inspection of the CJP welding identified as WN: 10E-11E-B1 and F1. The QAI verification was performed to verify that the welding and the visual weld inspection performed by the QC inspector meet the requirements of the contract documents. At the conclusion of the QAI verification it appeared that the welds and the QC inspection complies with the contract documents.

QA Summary

The welding was performed in the vertical (3G) and overhead (4G) positions utilizing low hydrogen electrodes. The welding parameters were verified and recorded by the QC inspector and appeared to comply with the WPS's identified as ABF-WPS-D15-1012-3, Rev. 0 and ABF-WPS-D15-1010, Rev. 1. The welders utilized a slag hammer and a wire wheel attached to a 4" high cycle grinder to remove slag after the deposit of each weld pass. The 3.2 mm electrodes were stored in electrically heated, thermostatically controlled oven after removal from the sealed containers. The exposure limits of the electrodes identified as E7018-H4R and E9018-H4R appeared to comply with the minimum storage oven temperature of 120 degrees Celsius as per the contract documents. The WPS's were also utilized by the QC inspector's, Gary Ehrsom and William Sherwood, as a reference to monitor the welding operation, verify the welding parameters and verify the minimum preheat and the interpass temperatures. The welding parameters and surface temperatures were verified by the QC inspector's utilizing a Fluke 337 clamp meter for the electrical welding parameters and Tempil Heat Indicators for verifying the preheat and interpass temperatures. At the time of the observation no issues were noted by the QAI.

The digital photographs below illustrate some of the work observed during this scheduled shift.





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Summary of Conversations:

There were general conversations with Quality Control Lead Inspector, Bonifacio Daquinag, Jr., at the start of the shift regarding the location of American Bridge/Fluor welding, inspection and N.D.E. testing personnel scheduled for this shift.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Reyes,Danny	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer